



Creating Cage and Net records require the Cage Screen, Net Screen and the Screen that combines them together the Cage Net Assignment Screen.

Cage

Cage ID       Current Fish Count 0  
 In Use Yes      Current Net No 0

Cage Size (m) (None)      Current Fish ID 0

Cage Registration No   
 Year Built   
 Comment  >>

Cost Price       Chained (-)  
 Inside Collar (mm)       Outside Collar (mm)   
 Cage Type

Maint Schedules   
 Cage Net History   
 Net Controls

Cage Nets:

Net No	Date Installed	Net Use Type	Date Uninstalled	Comment

Add  
Edit  
Delete  
 (0)

Cage Assignments:

Fish Id	Date Assigned	Date UnAssigned	Comment

Add  
Edit  
Delete  
 (0)

|<
<
>
>|

Save   
 Find   
 Delete   
 Reset   
 Print   
 Refresh   
 Cancel   
 Help   
 Import

The Net Screen

Email : rob@aquaassist.com

Web Site : http://www.aquaassist.com

# Salmon Assist

Net No  Current Fish ID

Suitable Cage Size (m)  Current Cage ID

In Use (-)  In Use (Cage Net) Yes

Net Status

Init Mesh Group Size (mm)  ? Init Net Depth side (m)  or Init Net Depth cone (m)

Init Net Radius 0.00 Init m3 side Capacity 0 Init m3 cone Capacity 0

Date Manufactured  20/05/2006

Supplier Name  ?

Comment  >>

Cost Price

Net Size (m)  ?

Net to Cage Assignment Antifouling Net Holes

Cage Net History Net Controls

Net Profiles:

Check Date	Net Status	Mesh Group Size (mm)	Net Depth (m)	Actual Mesh Size (m)	Add
					Edit
					Delete

Net History

Save Find Delete Reset Print Refresh Cancel Help Import

Once you have entered data for both screens you can then put nets onto a cage by using the following screen.

Cage ID  ? Current Fish ID

Net No  ? Current Fish Count 0

Date Installed  20/05/2006 Days Assigned 0

Cage Size (m)

Comment  >>

Net Use Type

Date Un-Installed  20/05/2006 Uninstall Location (None)

No of Previous Days at Sea

Src Net Change Dest Net Changes Net Scores

Nets Washed

Save Find Delete Reset Print Refresh Cancel Help Import